

Application Serial No. 09/944,278

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A system for providing travel information to an end user in an intelligent way using a search result, said system comprising:

5 a server for receiving a request for travel information and for processing said request into a query; and

a database coupled to a feed retrieval system, wherein said feed retrieval system retrieves content from a plurality of internal and external partners,

10 wherein said content is categorized, customized, and stored in said database,

wherein said a- database is used during for storing relevant travel information from a plurality of internal and external partners, for receiving and processing said query using said stored travel information, and in returning said search result to said server,

wherein said search result comprises said travel information in a concise and consistent fashion, thereby providing ease of use for an end user.

2. (Currently Amended) The system of Claim 1, wherein said further comprising: a feed retrieval system for linking to said plurality of internal and external partners to obtain said relevant travel information, and for categorizing, organizes organizing, customizing, and otherwise preparing said content relevant travel information for efficient storage by said database for easy retrieval.

25

3. (Currently Amended) The system of Claim 2, said feed retrieval system further comprising:

30 a rules-based engine for said obtaining said content relevant travel information from said internal and external partners and storing said content into said database in a format used by a search engine.

Application Serial No. 09/944,278

4. (Original) The system of Claim 2, said feed retrieval system further comprising:

5 custom coded forms in a predetermined format supplied to said partners for facilitating said obtaining travel information.

5. (Original) The system of Claim 4, wherein said custom coded forms are in XML format.

10 6. (Original) The system of Claim 1, said server further comprising:

a spell check tool for providing a spell check service to an end user for assisting an end user in providing correct spelling of an intended word.

15 7. (Currently Amended) The system of Claim 6, wherein said spell check tool further comprises any of: comprising, but not limited to;

means for suggesting alternate spellings of said word;

means for providing similarly spelled words or relevant phrases; and

means for settling ambiguity among said word with other words or phrases having similar parts of said word.

20

8. (Original) The system of Claim 1, further comprising:

lookup tables for determining matches to facilitate processing said request into said query.

25 9. (Original) The system of Claim 1, further comprising:

a search mechanism for determining a context of said request, thereby anticipating an end user's intention.

Application Serial No. 09/944,278

10. (Currently Amended) The system of Claim 9, said search mechanism further comprising:

a variety of context determining categories; and

means for determining said a-context determining category.

5

11. (Currently Amended) The system of Claim 10, wherein said variety of context determining categories comprises, ~~but are not limited to~~:

a destination and interest.

10 12. (Currently Amended) The system of Claim 1, said search result comprising: ~~but not limited to~~, the following travel categories:

destination guides;

canned keywords;

local events;

15 low air fares;

hot deals; and

lodging.

20 13. (Original) The system of Claim 1, wherein said travel information comprises static and/or dynamic information.

14. (Currently Amended) The system of Claim 13, wherein said dynamic information comprises any of, ~~but is not limited to~~:

local events;

25 low air fares;

a hot deal; and

a fare watch; and the like.

15. (Original) The system of Claim 1, wherein said server is a web server and said travel information is presented in one web page.

5 16. (Currently Amended) The system of Claim 15, wherein said one web page comprises:
a more link for facilitating linking to more detailed information as an option.

10 17. (Original) The system of Claim 16, wherein said more detailed information comprises information reflecting and associated with one or more than one of said context determining categories.

15 18. (Original) The system of Claim 1, further comprising a local escapes feature, wherein said local escapes feature uses a home location to provide particular travel information.

20 19. (Original) The system of Claim 18, further comprising:
means for determining said home location when not provided by an end user.

25 20. (Original) The system of Claim 18, wherein said home location is selected from a list of predetermined home locations.

25 21. (Currently Amended) The system of Claim 20, wherein said list of predetermined home locations comprises: — but is not limited to
at least fifty predetermined cities or home airports.

Application Serial No. 09/944,278

22. (Currently Amended) The system of Claim 18, wherein said provided travel information comprises any of, but is not limited to local escapes categories:

a fare watch;

5 weekend e-fares;

local events;

hot deals;

links to other cities; and

maps, other resources, and the like.

10

23. (Original) The system of Claim 18, further comprising:

means for filtering out travel information not relevant to said home location.

15

24. (Currently Amended) The system of Claim 18, further comprising:

a multi-hierarchical schema for organizing geographical regions to facilitate determining relevant travel information, and wherein content in said regions overlap.

20

25. (Original) The system of Claim 24, wherein geographical regions comprise urban regions.

25

26. (Original) The system of Claim 25, wherein said urban regions comprise content from other nearby and relevant cities associated with said home location.

27. (Currently Amended) A method for providing travel information to an end user in an intelligent way using a search result, said method comprising:

Application Serial No. 09/944,278

providing a server for receiving a request for travel information and for processing said request into a query; and

providing a database coupled to a feed system, wherein said feed system retrieves content from a plurality of internal and external partners.

5 wherein said content is categorized, customized, and stored in said database.

10 wherein said providing a database is used during for storing relevant travel information from a plurality of internal and external partners, for receiving and processing said query using said stored travel information, and in returning said search result to said server,

wherein said search result comprises said travel information in a concise and consistent fashion, thereby providing ease of use for an end user.

28. (Currently Amended) The method of Claim 27, wherein said step of
15 further comprising: providing a feed retrieval system for linking to said plurality of internal and external partners to obtain said relevant travel information, and for categorizing, organizing, customizing, and otherwise preparing said content relevant travel information for efficient storage by said database for easy retrieval.

20

29. (Currently Amended) The method of Claim 28, wherein said feed retrieval system further comprises:

25 a rules-based engine for said obtaining said content relevant travel information from said internal and external partners and storing said content into said database in a format used by a search engine.

30. (Original) The method of Claim 28, said feed retrieval system further comprising:

Application Serial No. 09/944,278

custom coded forms in a predetermined format supplied to said partners for facilitating said obtaining travel information.

31. (Original) The method of Claim 30, wherein said custom coded forms
5 are in XML format.

32. (Original) The method of Claim 27, wherein said server further comprises:

10 a spell check tool for providing a spell check service to an end user for assisting an end user in providing correct spelling of an intended word.

33. (Currently Amended) The method of Claim 32, said spell check tool further comprising, ~~but not limited to~~:

15 suggesting alternate spellings of said word;
providing similarly spelled words or relevant phrases; and
settling ambiguity among said word with other words or phrases having similar parts of said word.

34. (Original) The method of Claim 27, further comprising:
20 providing lookup tables for determining matches to facilitate processing said request into said query.

35. (Original) The method of Claim 27, further comprising:
25 providing a search mechanism for determining a context of said request, thereby anticipating an end user's intention.

36. (Currently Amended) The method of Claim 35, wherein said search mechanism further comprises:

Application Serial No. 09/944,278

a variety of context determining categories; and
means for determining said a-context determining category.

37. (Currently Amended) The method of Claim 36, wherein said variety of
5 context determining categories comprise, ~~but are not limited to~~:

a destination; and
an interest.

38. (Currently Amended) The method of Claim 27, wherein said search
10 result comprises, ~~but is not limited to~~, the following travel categories:

destination guides;
canned keywords;
local events;
low air fares;
15 hot deals; and
lodging.

39. (Original) The method of Claim 27, wherein said travel information
comprises static and/or dynamic information.

20

40. (Currently Amended) The method of Claim 39, wherein said dynamic
information comprises any of, ~~but is not limited to~~:

local events;
low air fares;
25 hot deal; and
a fare watch; ~~and the like~~.

Application Serial No. 09/944,278

41. (Original) The method of Claim 27, wherein said server is a web server and said travel information is presented in one web page.

42. (Currently Amended) The method of Claim 41, wherein said one web page comprises:

a more link for facilitating linking to more detailed information as an option.

43. (Original) The method of Claim 42, wherein said more detailed information comprises information reflecting and associated with one or more than one of said context determining categories.

44. (Original) The method of Claim 27, further comprising:

providing a local escapes feature, wherein said local escapes feature uses a home location to provide particular travel information.

45. (Original) The method of Claim 44, further comprising:

determining said home location when not provided by an end user.

46. (Original) The method of Claim 44, wherein said home location is selected from a list of predetermined home locations.

47. (Currently Amended) The method of Claim 46, wherein said list of predetermined home locations comprises at least fifty predetermined cities or home airports.

48. (Currently Amended) The method of Claim 44, wherein said provided travel information comprises, ~~but is not limited to~~ a local escapes category comprising any of: categories:

Application Serial No. 09/944,278

a fare watch;
weekend e-fares;
local events;
hot deals;
5 links to other cities; and
maps, other resources, and the like.

49. (Original) The method of Claim 44, further comprising:
filtering out travel information not relevant to said home location.

10

50. (Currently Amended) The method of Claim 44, further comprising:
providing a multi-hierarchical schema for organizing geographical regions to facilitate determining relevant travel information, and—wherein content in said regions overlap.

15

51. (Original) The method of Claim 50, wherein geographical regions comprise urban regions.

52. (Original) The method of Claim 51, wherein said urban regions 20 comprise content from other nearby and relevant cities associated with said home location.

53. (Currently Amended) A universal search algorithm for providing search results using a plurality of databases, comprising:
25 querying a first database;
 if a match is established, then corresponding information from said first database is returned;
 if a match is not established, then querying a second database;

Application Serial No. 09/944,278

if a match is established, then corresponding information from said second database is returned;

if no match is established, then a spell check tool is invoked, and the process of querying at least one of said the-first database and said second
5 database is repeated; and

if all above querying attempts are exhausted, a simple text search is performed.

10 54. (Original) The universal search algorithm of Claim 53, wherein said first database is an interest database, and wherein said second database is a destination database.

55. (Original) The universal search algorithm of Claim 53, further comprising:

15 returning accurate and categorized information on selected predetermined keywords.

56. (Currently Amended) The universal search algorithm of Claim 55, wherein said keywords comprise any of: , but are not limited to
20 visa,;
cars,; and
hotels, and the like.

57. (New) The system of Claim 1, wherein said request for travel
25 information comprises:
an interest.

58. (New) The system of Claim 57, wherein possible destinations are
presented based upon said interest is requested.

Application Serial No. 09/944,278

59. (New) The method of Claim 27, wherein said request for travel information comprises:
an interest.

5

60. (New) The method of Claim 59, wherein subsequent to said interest request and without a destination request, possible destinations are presented.